55 11 1191 5

33 G LEWIS

550EIVZD 2954/06403 JUL V3 91

IN THE UNITED STATES PATENT NO TRADEMARK OFFICER XIP 330

In re Application of: MICHAEL BIRSHADAVIES et al.

Serial No.: 663,145

Filed: March 1, 1991 Examer:

For: INHALATION DEVICE

Honorable Commissioner of Patents and Trademarks Washington, D.C. 20231 Grap Art Unit: 337

TAP ALC ONIC.

EXPRESS MAIL CERTIFICATE

July 11, 1991 ben //// Jabel Ro. 227 (RA)

I heepy certify hat on the acte indicated above
deposition this paper or fee with the U.S. Postal Service
8 hat it was addressed to delivery to the Commissioner
of Patents & Trademarks. Washington, DC 20231 by "Express
Mail Post Office to Addresse": Service.

Imara E. Garner Imara / Livi

INFORMATION DISCLOSURE STATEMENT

Sir:

This INFORMATION DISCLOSURE STATEMENT is being filed to fulfill the duty of candor and good faithtoward the Patent and Trademark Office, as required by 37 C.F.R \$ 1.56.

It is believed that the followin materials may be pertinent to the subject invention. Copie of the references and PTO form 1449 are attached.

- PCT Application WO 90/13328 discloses a powder inhalation device using elongate strips.
- 2. PCT application WO 90/13327 discloses a dry powder inhalation device using elongate strips.

3. FRENCH PATENT 2,516, 387 discloses an inhalation device using elongate strips.

4. DE-OS 28 37 040 discloses an inhalation device using elongate strips.

5. U.S. PATENT 3,367,535 discloses strip form carriers including pharmaceutical materials and makes reference to powder.

6. U.S. PATENT 3,410,450 discloses strip form carriers including pharmaceutical materials.

7. U.S. PATENT 3,964,638 discloses strip form carriers including pharmaceutical materials.

8. U.S. PATENT 4,733,797 discloses strip form carriers including pharmaceutical materials.

- 9. $\underline{\text{U.S. PATENT 4,958,053}}$ discloses strip form carriers including pharmaceutical materials.
- $10. \quad \underline{\text{EUROPEAN PATENT APPLN. 0009538}} \text{ discloses strip} \\ \text{form carriers including pharmaceutical materials.}$
- 11. <u>EUROPEAN PATENT 0059 638</u> discloses strip form carriers including pharmaceutical materials.
- 12. BRITISH PATENT 1.048.672 discloses strip form carriers including pharmaceutical materials and makes reference to powder.
- 13. <u>BRITISH PATENT 1.518,998</u> discloses strip form carriers including pharmaceutical materials and makes reference to powder.

14. BRITISH PATENT 2,067,155 discloses strip form carriers including pharmaceutical materials. 15. U.S. PATENT 4,494,902 discloses a peeled-apart electric or electronic component-carrying strip. 16. U.S. PATENT 4,657,158 discloses a peeled-apart electric or electronic component-carrying strip. 17. U.S. PATENT 4,735,341 discloses a peeled-apart electric or electronic component-carrying strip. 18. U.S. PATENT 4,740,136 discloses a peeled-apart electric or electronic component-carrying strip. 19. U.S. PATENT 4,915,770 discloses a peeled-apart

- electric or electronic component-carrying strip.
- 20. EUROPEAN PATENT APPLN. 0146154 discloses a peeledapart electric or electronic component-carrying strip.
- 21. EUROPEAN PATENT APPLN. 0208116 discloses a peeledapart electric or electronic component-carrying strip.
- 22. EUROPEAN PATENT APPLN. 0071303 discloses an electric or electronic component-carrying strip.
- 23. U.S. PATENT 1,183,848 discloses a strip form carrier for pins.
- 24. U.S. PATENT 1,339,503 discloses a strip form carrier for pins.
- 25. U.S. PATENT 1,405,357 discloses a strip form carrier for pins and paper clips.

26. U.S. PATENT 4,832,229 discloses a dispenser for medicine-containing strips which are dividable into individual sections. 27. EUROPEAN PATENT APPLN. 0224335 discloses a dispenser for medicine-containing strips which are divided into individual sections. 28. BRITISH PATENT 768,914 discloses a razor blade strip form carrier. 29. GERMAN PATENT 1,461,280 discloses sheets with powder-containing cavities. 30. PCT APPLN. WO 84/04404 discloses a spool-to-spool photographic device. 31. PCT APPLN. WO 82/03925 discloses a spool-to-spool photographic device. 32. EUROPEAN PATENT APPLN. EP 0049886 discloses a spool-to-spool photographic device. 33. BRITISH PATENT 13597/1900 discloses a spool-tospool photographic device. 34. BRITISH PATENT 19108/1900 discloses a spool-tospool photographic device. 35. BRITISH PATENT 10766/1902 discloses a spool-tospool photographic device. 36. BRITISH PATENT 3282/1903 discloses a spool-tospool photographic device. 37. BRITISH PATENT 372,397 discloses a spool-to-spool photographic device. - 4 -

- 38. BRITISH PATENT 430,536 discloses a spool-to-spool photographic device. 39. BRITISH PATENT 522,826 discloses a spool-to-spool photographic device. 40. BRITISH PATENT 557,061 discloses a spool-to-spool photographic device. 41. BRITISH PATENT 558,515 discloses a spool-to-spool photographic device. 42. BRITISH PATENT 664,223 discloses a spool-to-spool photographic device. 43. BRITISH PATENT 708,506 discloses a spool-to-spool photographic device. 44. BRITISH PATENT 716,109 discloses a spool-to-spool photographic device. 45. BRITISH PATENT 1,103,946 discloses a spool-tospool photographic device. 46. BRITISH PATENT 1,105,816 discloses a spool-to-
 - 46. <u>BRITISH PATENT 1,105,816</u> discloses a spool-to-spool photographic device.
 - 47. <u>BRITISH PATENT 1,110,057</u> discloses a spool-to-spool photographic device.
 - 48. <u>BRITISH PATENT 1,123,402</u> discloses a spool-to-spool photographic device.
 - 49. <u>BRITISH PATENT 1,165,746</u> discloses a spool-to-spool photographic device.
 - 50. BRITISH PATENT 2,027,915 discloses a spool-to-spool photographic device.

51. BRITISH PATENT 2,100,454 discloses a spool-tospool photographic device.

52. BRITISH PATENT 2,138,581 discloses a spool-tospool photographic device.

It is respectfully requested that the foregoing publications be made of record in the subject application.

Respectfully submitted,

Paul Fields

Reg. No. 20,298

Attorney for Applicant(s)

DARBY & DARBY P.C. 805 Third Avenue New York, New York 10022 (212) 527-7721 (AZ.5)